

ROW CROP APPLICATION

General Information

GENERAL INFORMATION

Myco-VAM Granular Inoculum contains beneficial endomycorrhizal fungi which greatly expand the surface absorbing area of plant root systems allowing greater access to soil nutrients and water while protecting plants from environmental stress. Myco-VAM Granular Inoculum contains specifically selected mycorrhizal species for horticulture and agriculture that increase plant vigor, yields and strength. Myco-VAM Granular Inoculum can be incorporated, banded, or tilled into soil at farm, nursery, or restoration sites.

Statement of Claims: Helena Chemical Company certifies that this product contains three species of mycorrhizal fungi, *Glomus intraradices*, *Glomus aggregatum* and *Glomus mosseae* at a minimum combined rate of 100 propagules per cubic centimeter. The Mycorrhizal symbiosis is sensitive to environmental conditions and Helena Chemical Company is unable to make any guarantees beyond the above statement.

Limitations, Restrictions, and Exceptions

Row Crop Applications: Side dress seed furrows or transplants at rates of 5 to 8 lbs per acre (5.61 kg/ha) on 30 in. to 40 in. spaced rows. Rate provides 18 to 28 living propagules per linear feet of row crop (60 to 90 living propagules per meter of row crop). Incorporate at 2 in. to 6 in. (5 to 15 cm) below soil surface.

Method

[In Furrow](#)

[Soil incorporation](#)

Rates

[field rates 0](#)

[field rates 1](#)

[field rates 2](#)

-

Timings

Transplant